

**Amendment to the Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

**1<sup>st</sup>.** **Operating 1.** (currently amended) An operating device [[(1)]] for rear side windows (4) on cabriolet vehicles a vehicle which includes at least one slider [[(2)]] joined to [[the]] a window [[(4)]] which slides along the rail (7) a rail which defines [[is]] a window trajectory followed by the aforementioned window (4) when opening, this , the window trajectory being determined by [[the]] an angle of departure ( $\infty$ ) on the one hand formed by [[the]] a vertical and initial upper curvature of the rail [[(7)]] and on the other, by [[the]] a curvature radius (R) of this of the window trajectory[[.]]; and It also has a means of adjusting the position of the device [[(1)]] with regard to the vehicle's door a door of the vehicle, characterised by the fact that this wherein the departure angle [[( $\infty$ )] is between + 45° and - 45° and in which the aforementioned curvature radius [[(R)]] is in the interval between [[ $\infty$ ]] 0 mm to 500 mm.

**2<sup>nd</sup>.** **Operating 2.** (currently amended) An operating device (1) for rear side windows (4) on cabriolet vehicles in accordance with claim 1, characterised by the fact that it includes one single rail (7), which this single rail (7) having wherein the rail has a trajectory including several curves with corresponding changes in curvature without points of inflection.

**3<sup>rd</sup>.** **Operating 3.** (currently amended) An operating device (1) for rear side windows (4) on cabriolet vehicles in accordance with claim 1, characterised by the fact that

these wherein the means of adjusting the position of the device (1) with regard to the vehicle's door include an upper pivoting axle [[(8)]] on the rail [[(7)]] which allows the device [[(1)]] to tilt slightly to fit into the vehicle's door, using at least two lower transversal screws [[(9, 10)]] for ~~the side adjustments of the position of the device (1)~~ lateral adjustment, and at least one screw [[(11, 12)]] on the slider [[(2)]] which allows the position of the glass window to be adjusted with regard to the rail — ~~slider (7, 2) equipment and the slider.~~